

ABSTRACT OF THE DISCLOSURE

Bicycle retractable security cable device comprising a cable disposed within a first frame member and within an opened ended housing extending along a second frame member, the cable comprising an external cable portion extending from the first frame member and terminating to a first looped end and an internal cable portion removably coupled to a spring disposed in and removably coupled to the housing for providing an external cable portion having a length greater than the spring length when the cable is in a stowed position such that the spring can be decoupled from and pulled through an open end of the housing a length greater than the spring length for spring repair or replacement. A coupling means couples the first looped cable end to the bicycle such that the cable loops up and forms a cable loop complementary in shape to other bicycle cables.